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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	09/930,484	PAATERO ET AL.				
Office Action Summary	Examiner	Art Unit				
	Kieu D Vu	2173				
- The MAILING DATE of this communication app Period for Reply	ears on the cover sheet with the	correspondence address				
A SHORTENED STATUTORY PERIOD FOR REPLY THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.13 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a reply if NO period for reply is specified above, the maximum statutory period was really received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be till within the statutory minimum of thirty (30) day ill apply and will expire SIX (6) MONTHS from cause the application to become ABANDONE	mely filed ys will be considered timely. In the mailing date of this communication. ED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 24 Fe	ebruary 2004.					
2a)⊠ This action is <b>FINAL</b> . 2b)☐ This	action is non-final.					
3) Since this application is in condition for allowan	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
closed in accordance with the practice under E	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4) Claim(s) 1-9 and 11-37 is/are pending in the ap	oplication.					
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6)⊠ Claim(s) <u>1-9 and 11-37</u> is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and/or	8) Claim(s) are subject to restriction and/or election requirement.					
Application Papers						
9) The specification is objected to by the Examiner	r.					
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not request that any objection to the o	drawing(s) be held in abeyance. Se	e 37 CFR 1.85(a).				
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11) The oath or declaration is objected to by the Exa	aminer. Note the attached Office	Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
<ul> <li>12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:</li> <li>1. Certified copies of the priority documents</li> <li>2. Certified copies of the priority documents</li> <li>3. Copies of the certified copies of the priority application from the International Bureau</li> </ul>	s have been received. s have been received in Applicati ity documents have been receive	ion No				
* See the attached detailed Office action for a list of	• • • • • • • • • • • • • • • • • • • •	ed.				
Attachment(s)		PRIMARY EXAMMER				
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	4) L Interview Summary Paper No(s)/Mail Da					
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date		Patent Application (PTO-152)				
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Art Unit: 2173

#### **DETAILED ACTION**

1. The substitute specification filed on 02/24/04 is approved.

## Claim Objections

2. Claim 16 is objected to because of the following informalities:

Line 3, "the said" shows redundancy. Either "the" or "said" should be deleted from the claim.

#### Claim Rejections - 35 USC § 112

- 3. The following is a quotation of the second paragraph of 35 U.S.C. 112:
  - The specification shall conclude with one or more claims particularly pointing out and distinctly claiming the subject matter which the applicant regards as his invention.
- 4. Claims 11 and 34 are rejected under 35 U.S.C. 112, second paragraph, as being indefinite for failing to particularly point out and distinctly claim the subject matter which applicant regards as the invention.

Claim 11 recites the limitation "the browser" in line 2 of the claim. There is insufficient antecedent basis for this limitation in the claim.

Claim 34 contains the trademark/trade name "Bluetooth" connection. Where a trademark or trade name is used in a claim as a limitation to identify or describe a particular material or product, the claim does not comply with the requirements of 35 U.S.C. 112, second paragraph. See *Ex parte Simpson*, 218 USPQ 1020 (Bd. App. 1982). The claim scope is uncertain since the trademark or trade name cannot be used properly to identify any particular material or product. A trademark or trade name is used to identify a source of goods, and not the goods themselves. Thus, a trademark or trade name does not identify or describe the goods associated with the trademark or

**Art Unit: 2173** 

trade name. In the present case, the trademark/trade name is used to identify/describe a type of connection and, accordingly, the identification/description is indefinite.

## Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 1-2, 4-9, 11-14, 17, 19-20, 22-24, 27-29, 31, 33-37 are rejected under 35 U.S.C. 103(a) as being unpatentable over Straub et al ("Straub", USP 6091411) and Evans et al (USP 6650889).

Regarding claim 1, Straub teaches a method of a skin (theme in abstract) for a user interface of a communication device (computer; Fig. 2) with the user interface being variable to vary display of data on a display of the device (themed enhancements to GUI; col 3, lines 45-52) comprising providing a data file including information defining characteristics of the skin (theme) for the user interface (file of lines 8-10 in col 7), providing a markup language style sheet (style sheets in hypertext pages; col 4, lines 8-11) describing a manner in which data is to be displayed on a display device and obtaining a skin file by transforming the data file into a markup language document according to the markup language style sheet and providing the markup language document to a user interface application to cause the display of the data on the display (col 4, lines 5-20). Straub differs from the claim in that Straub does teach that the communication device is a mobile device. However, such feature is known in the art as

Art Unit: 2173

taught by Evans. Evans teaches a mobile communication system with browser application (abstract) which enables the skin (theme) selection (col 11, lines 8-14). It would have been obvious to one of ordinary skill in the art, having the teaching of Straub and Evans before him at the time the invention was made, to apply the theme downloading system taught by Straub in mobile communication system taught by Evans with the motivation being to enable the system to generate theme (skin) for a mobile communication system.

Regarding claims 2 and 4, Straub teaches that the data file and the markup language style sheet is stored in a server (col 4, lines 21-37).

Regarding claim 5, Straub teaches that the markup language style sheet is selected by the server from among a plurality of markup language style sheets (lines 9-12 and lines 30-33 in col. 4)).

Regarding claim 6, Straub teaches that the markup language style sheet is selected on the basis of information indicating the type of device (col 6, lines 55-65).

Regarding claim 7, Straub teaches that the transformation is performed in the server (col 7, lines 32-40).

Regarding claim 8, Straub teaches the data file includes information defining display elements of the skin (col 6, lines 55-59).

Regarding claim 9, Straub teaches that the browser downloads the required skin data from the network (col 7, lines 31-40).

Regarding claim 11, Straub teaches the device includes a browser (col 15, lines 7-17).

Art Unit: 2173

Regarding claim 12, Straub teaches a processor (CPU in Fig. 1) and the transforming the data file according to the markup language style sheet (col 4, lines 8-11).

Regarding claims 13 and 37, Straub teaches a communication device (computer) comprising a transmitter/receiver circuit adapted to send and receive data over a network (see Fig. 2), operating system software (Fig. 1; col 7, lines 11-15); plurality of software applications interacting with said operating system software using a set of software components (col 7,lines 50-55), a variable a user interface (Fig. 2), said user interface including at least a display which is varied by the variable interface (col 3, lines 49-56) wherein at least one of said plurality of software applications (theme software) utilizes said user interface, including the display of data on said display, wherein said device is adapted to receive data through said transmitter/receiver circuit (col 6, lines 7-26), said data defining a skin (theme) for elements of said user interface and wherein said data displayed by said at least one of said plurality of software applications is displayed (col 7, lines 50-59). Straub differs from the claim in that Straub does teach that the communication device is a mobile. However, such feature is known in the art as taught by Evans. Evans teaches a mobile communication system with browser application (abstract) which enables the skin (theme) selection (col 11, lines 8-14). It would have been obvious to one of ordinary skill in the art, having the teaching of Straub and Evans before him at the time the invention was made, to apply the theme downloading system taught by Straub in mobile communication system taught by Evans

**Art Unit: 2173** 

with the motivation being to enable the system to generate theme (skin) for a mobile communication system.

Regarding claim 14, Straub teaches a browser or other software application (theme software) adapted to receive markup language documents and render said documents on said display (col 7, lines 50-59).

Regarding claim 19, Straub teaches that the operating system software is adapted to prepare a skin file from said data defining a skin for elements of said user interface (col 7, lines 8-11).

Regarding claim 20, Straub teaches a plurality of software applications display data use said skin file (theme file) made available by said operating system software (col 7, lines 8-15).

Regarding claim 17, Straub teaches the rendering markup language documents on said screen (col 7, lines 31-40).

Regarding claim 22, Straub teaches the accepting a plurality of exchangeable covers (col 8, lines 8-14).

Regarding claims 27 and 31, Straub teaches the providing skin file (theme file) for software application (col 7, lines 53-55).

Regarding claims 28 and 35, Straub teaches the skin file is translated for user interface application (col 10, lines 32-49).

Regarding claims 29 and 33, Straub teaches the providing the same user interface theme across all software application (when the theme is not changed).

Art Unit: 2173

Regarding claim 23, Straub teaches the skin file is provided for purchase (line 59 of col 12 to line 2 of col 13.

Regarding claim 24, it is inherent that when Straub teaches the purchasing skin file from vendor (lines 65-66 of col 12), there should be arrangement payment for the file.

Regarding claim 36, Straub teaches a server for providing of a skin file (theme in abstract) for a user interface of a communication device (computer; Fig. 2), comprising requesting for the skin for the variable user interface (col 7, lines 52-59), providing skin file including information defining characteristics of the skin (col 7, lines 8-10), transmitting information related to skin file to the communication device for use by a user interface application of the device to display data on the display of the device (col 7, lines 32-40). Straub differs from the claim in that Straub does teach that the communication device is a mobile device. However, such feature is known in the art as taught by Evans. Evans teaches a mobile communication system with browser application (abstract) which enables the skin (theme) selection (col 11, lines 8-14). It would have been obvious to one of ordinary skill in the art, having the teaching of Straub and Evans before him at the time the invention was made, to apply the theme downloading system taught by Straub in mobile communication system taught by Evans with the motivation being to enable the system to generate theme (skin) for a mobile communication system.

7. Claim 34 is rejected under 35 U.S.C. 103(a) as being unpatentable over Straub, Evans, and Kung (USP 6718182).

Art Unit: 2173

Regarding claim 34, Straub and Evans do not teach the data is received via Bluetooth connection. However, the use of Bluetooth connection in communication for low-cost, short-range links is known in the art. For example, Kung teaches a mobile device (cellular phone) which uses Bluetooth connection as wireless connection (col 5, lines 29-35). It would have been obvious to one of ordinary skill in the art, having the teaching of Straub, Evans, and Kung before him at the time the invention was made, to apply the Bluetooth connection in Kung in the theme downloading system taught by Straub and Evans with the motivation being to reduce cost in connection.

8. Claims 3, 18, and 21, 25-26, 32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Straub, Evans, and Stefik et al ("Stefik", EP 0715246 A1).

Regarding claims 3 and 18, Straub does not teach the preventing copying the skin file. However, such feature is known in the art as taught by Stefik. Stefik teaches a system for controlling the distribution and use of composite digital work which comprises the preventing copying materials (page 2, lines 21-24). It would have been obvious to one of ordinary skill in the art, having the teaching of Straub and Stefik before him at the time the invention was made, to modify the theme download method taught by Straub to include the copy protection taught by Stefik with the motivation being to enable the system to prevent the unauthorized copy of the file.

Regarding claim 21, Straub does not teach the including a digital rights management component and the use of said skin file is restricted according to said digital rights management component. However, such feature is known in the art as taught by Stefik. Stefik teaches a system for controlling the distribution and use of

Art Unit: 2173

composite digital work which comprises a digital rights management component (page 5, lines 13-19). It would have been obvious to one of ordinary skill in the art, having the teaching of Straub and Stefik before him at the time the invention was made, to apply the theme download method taught by Straub to include a digital rights management component taught by Stefik with the motivation being to enable the system to prevent the unauthorized copy of the file.

Regarding claims 25-26 and 32, Stefik teaches the digital right management (line 52 of page 2 to line 2 of page 3).

9. Claims 15-16 and 30 are rejected under 35 U.S.C. 103(a) as being unpatentable over Straub, Evans, and Bayeh et al ("Bayeh", USP 6012098)

Regarding claims 15-16, Straub does not teach the receiving and rendering XML documents on the display. However, such feature is known in the art as taught by Bayeh. Bayeh teaches a system for using servlets to isolate the retrieval of data which comprises the formatting data using XML (abstract). It would have been obvious to one of ordinary skill in the art, having the teaching of Straub and Bayeh before him at the time the invention was made, to apply the theme download method taught by Straub to include the use of XML to format data taught by Bayeh with the motivation being to enable the system to use different markup languages to render the display.

Regarding claim 30, Straub does not teach the transformation by a XML Style Language Transformation. However, such feature is known in the art as taught by Bayeh. Bayeh teaches a system for using servlets to isolate the retrieval of data which comprises the formatting data using XML (abstract). It would have been obvious to one

**Art Unit: 2173** 

of ordinary skill in the art, having the teaching of Straub and Bayeh before him at the time the invention was made, to apply the theme download method taught by Straub to include the use of XML to format (transform) data taught by Bayeh with the motivation being to enable the system to use different markup languages to render the display.

10. Response to Ápplicant's arguments:

Applicant's arguments regarding the teaching of Hill and Miloslavsky are moot under new ground of rejection.

In response to Applicant's argument that Stefik does teaches claims 3 and 19, it is noted that line 58 page 2, the text "if access to all the individual digital works cannot be granted..." means the file is protected.

Applicant's argument regarding Bayeh teaching is moot under new ground of rejection since this argument is based on Hill and Miloslavsky for claim 13 and 14. As mentioned above, Applicant's arguments regarding the teaching of Hill and Miloslavsky are moot under new ground of rejection.

11. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, **THIS ACTION IS MADE FINAL**. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the

Art Unit: 2173

shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

12. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Kieu D. Vu whose telephone number is (703-605-1232). The examiner can normally be reached on Mon - Thu from 7:00AM to 3:00PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Cabeca, can be reached on (703- 308-3116).

The fax phone numbers for the organization where this application or proceeding is assigned are as follows:

(703)-872-9306

and / or:

(703)-746-5639 (use this FAX #, only after approval by Examiner, for "INFORMAL" or "DRAFT" communication. Examiners may request that a formal paper / amendment be faxed directly to them on occasions)

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is (703-305-3900).

Kieu D. Vu

05/14/04

BAHUYNH MARY EXAMINER